BIENNIAL REPORT AND RECOMMENDATIONS

OF THE

State Superintendent of Public Education



To the Legislature of Minimippi For the Scholattic Years 1925-1926 and 1926-1927 musicaleti. De alla education

BIENNIAL REPORT AND RECOMMENDATIONS

OF THE

State Superintendent of Public Education



(See Index in Back)

To the Legislature of Mississippi For the Scholastic Years 1925-1926 and 1926-1927

State of Mississippi

Department of Education

Jackson,, Mississippi, September 1, 1927.

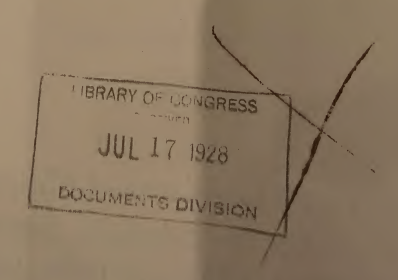
To the Legislature of the State of Mississippi:

Gentlemen:

In accordance with the requirements of the law, I herewith submit to your honorable body the biennial report of the Superintendent of Public Education for the scholastic years 1925-1926 and 1926-1927.

Very respectfully,

W. F. BOND,
State Superintendent of Public Education.



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STATISTICAL REPORT II

THE SCHOOL POPULATION OF MISSISSIPPI THE SCHOOL approgram of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education, to any attempt to evaluate a program of public education and the public education are also at the public education and the public education are also at the public education and the public education are also at the public education and the public education are also at the public education and the public education are also at the public education and the public education are also at the public education and the public education are also at the public education and the public education are also at the public education and the public education are also at the public education and the public education are also at the public education and the public education are also at the public education and the public education are also at the public education and the public education are also at the public education are also at the public education and the public education are also at the public education are als In any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education, to any attempt to evaluate a problem to education to education, to any attempt to evaluate a problem to education In any attempts or its scope, the school population of a given the question: "To what extent is the school population does not in the question: "To what extent advantages?" This question does not in the question: termine its effectiveness of the school program, but simply the number of the school and program, but simply the number of the school program, but simply the number of the school program, but simply the number of the school program. the question:
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being reached with school attendance who are really in school attendance of this report as all gibble for school attendance of this report as all gibble for school attendance of this report as all gibble for school attendance of this report as all gibble for school attendance of this report as all gibble for school attendance of this report as all gibble for school attendance of this report as all gibble for school attendance of the school a being reached the school attendance who are really in school school attendance who are really in school school of children eligible for school attendance of this report as all those of the purposes of this report as all those of the purposes of the purpose of t of children eligible for school attendary of this report as all those of children is defined for the purposes of 5 and 21 years inclusive. The population is defined between the ages of 5 and 21 years inclusive. population is defined for the purposed of 5 and 21 years inclusive. This white and colored between the legal requirement imposed by the Constitution of the constituti white and colored between the ages white and colored by the Constitution is taken from the legal requirement imposed by the Constitution is taken from the legal requirement in the administration finition is taken from the legal to finition is taken from the legal to finition is taken from the legal to finition in the administration of Mississippi of 1890 and finds expression in the administration of fine public education in our enumeration of the fine public education in our enumeration of the fine public education in our enumeration of the finition is taken from the legal to the finition of th of Mississippi of 1890 and that of mississippi of 1890 and that of our enumeration of education in our enumeration of education provisions for free public education in our enumeration of education of provisions for free public education our school census. More strictly the children, more generally known as our school census. More strictly the children, more generally known to children between the age school population should be considered as those children between the age school population should be consequently in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years, but data is not available in Mississippi for those age of 6 and 18 years are also according to the following of 6 and 18 years are also according to the following of 6 and 18 years are also according to the following of 6 and 18 years are also according to 6 and 18 years are also according t of 6 and 18 years, but data to Consequently, the following analysis of a later date than 1920. Consequently, the following analysis of a later date than 200 based upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school census of 1925, upon school enrollment and upon the school enro based upon the school can public tax-supported schools for 1925-26, h average daily attended to the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed the 82 counties of Mississippi and after the following pages are listed to the following pages are listed the following pages are listed to the f each county the Municipal and Rural Separate School Districts of the county. These districts are independent districts, particularly as taxing units for school purposes and in the administration of school affairs. The tables are presented in the following order:

TABLE I.—WHITE RACE

Column 1 gives the number of children enumerated in 1925, column 2 the number of children enrolled in school during the scholastic ye 1925-26, column 3 the percentage the school enrollment is of the school census, column 4 the average number of children in daily attendance school during the scholastic year 1925-26, and column 5 the percentage average daily attendance is of school enrollment.

TABLE III-WHITE AND COLORED RACES

TABLE III ... column 1 gives the number of white and colored children enumerat. Column 1 gives the number of white and colored children enumerated in 1925, column 2 the number of white and colored children enumerated in 1925, column 2 the number of white and colored children enumerated in 1925, column 3 the percent of school census for each contribution of the school census for each census f ed in 1925, column 2 the number of 1925-26, column 3 the percentage in school during the school school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school census for each county or school during the school during the school census for each county or school during the school ed in 1925, column the scholastic year of the percentage in school during the scholastic year is school during the scholastic year in school during the school census for each county or Sepatotal school enrollment is of total school enrollment is of total school enrollment in daily attacked to the school enrollment is of total school enrollment in daily attacked to the school enrollment is of total school enrollment in daily attacked to the school enrollment is of total school enrollment in daily attacked to the school enrollment is of total school enrollment in daily attacked to the school enrollment is of total school enrollment in daily attacked to the school enrollment is of total school enrollment in daily attacked to the school enrollment is of total school enrollment in daily attacked to the school enrollment is of total school enrollment in daily attacked to the school enrollment is of total school enrollment in daily attacked to the school enrollment in daily attacked to the school enrollment is of total school enrollment in daily attacked to the school enrollment in daily attacked to the school enrollment is of total school enrollment in daily attacked to the school enrollment in daily attacked to the school enrollment in daily attacked to the school enrollment in th total school enrollment is of total school enrollment in daily attention total school enrollment is of total school enrollment at the average number of children in daily attention to column 5 the school enrollment. rate District, column 4 the average team 1925-26, and column 5 the Der. dance in school for the scholastic year 1925-26, and column 5 the Der. dance in school for the soldance is of school enrollment.

COMPARATIVE DATA ON SCHOOL CENSUS, SCHOOL ENROLLMENT MPARATIVE DATA ON SCHOOL DISTRICTS OF MISSISSIPAL AND RURAL SEPARATE SCHOOL DISTRICTS OF MISSISSIPPI SCHOLASTIC YEAR 1925-26

WHITE AND COLORED RACES

WHI	EAND				
Galumne	1	2	3	4	5
Columns		nt	s t	ce	of L
	m	l me	Cent Census rolled	ge Jan	nt nem
County and Separate School	nool neol nsus 5	School Enrollment 1925-26		Average Daily Attendance 1925-26	Ce
Districts	School Census 1925	Sci En 192	Per of C Enro	Average Daily Attendan 1925-26	Per Cent of Enrollment in A. D. A.
- Adams	- 040	2,565	35.5	1,765	68.8
Natchez	6,227	2,770	44.4	1,993	71.9
_ Alcorn		4,715	86.8	3,052	64.7
Corinth		1,596	86.5	1,274	79.8
Holly (Rural)		120	57.4	105	87.5
Rienzi		273	97.5	175	64.1
West Corinth		217	74.8	151	69.5
Amite		4,575	84.0	3,373	73.7
Gloster		449	68.9	390	86.8
LibertyAttala		348	55. 5	274	78.7
	-,	7,503	90.7	4,616	61.5
Ayers (Rural) Kosciusko		389	71.5	268	68.8
McVille (Rural)	921	881	95.6	758	86.0
New Hope (Rural)	88	59	67.0	39	66.1
Benton		81	49.0	55	67.9
Belivar	4,562	3,304	72.4	2,459	74.4
Duncan		17,101	46.0	11,131	65.0
Shelby	567	257	45.3	229	89.1
- Calhoun	1,249	667	53.4	487	73.0
New Liberty (Rural)	5,587	5,127	91.7	3,369	65.7
_Carroll	141	79	56.0	49	62.0
Carrollton		4,867			62.0
North Carrollton	222		66.3	3,020	78.8
Vaiden	366	161	72.5	127	58.2
Chickasaw	310	278	75.9	220	74.8
TT	0.7.0	207	66.7	155	69.2
		5,513	73.5	3,815	76.1
Okolona	,000	710	64.6	541	79.1
	1,237	823	66.5	651	13.2

66.5

STATE SUPERINTENDENT EDUCATE

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co ^{mparative} Data on School Ce	^{nsus,} White	& Cal-	TION		107
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Columns		2	3		ued)
County and		nt		4	5
grate School	School Census 1925	School Enrollment 1925-26	Per Cent of Census Enrolled	Average Daily Attendance 1925-26	of A.
Districts	cho ens 25	roll 5-26	Sen	ase dar	ent mer D.
	130 C	Scl En 192	f C	ver aily iten i5-2	A.
Choctaw	5.052	4,400		AU AU	Per Cent of Enrollment in A. D. A.
ChoctawAckerman	637	464	87.0	3,431	77.9
		2,669	72.8 67.3	450	96.9
Claiborne Port Gibson	735	777	105.7	1,591	59.6
	1.5UX	4,861	66.5	519	66.7
	900	645	71.6	3,440	70.7
4 40	2.X(1)	201	71.7	571 158	88.5
Rural)	663	460	69.3	245	78.6 63.2
	- 6,043	3,541	58.5	2,542	71.7
(R11fall)	. 404	159	56.3	191	74.8
West Point	2,066	1,027	49.7	770	74.9
Coahoma	. 15,397	9,576	62.1	5,065	52.8
clarksdale	3,467	1,787	51.9	1,497	83.7
Copiah	10,408	8,164	78.4	5,951	72.8
Crystal Springs	535	410	76.6	300	73.1
Hazlehurst		597	75.3	497	
Wesson		301	62.1	215	
- Covington	4,408	5,070	115.0	2,714	
Collins		421	95.8	332	
Gilmer (Rural)	258	119 135	48.7 52.3	80	
Linnwood (R) Negro		234	59.3	83 21	
Mt. Olive		36	75.5		2 61.1
Powell (Rural)		238	98.7	18	
Seminary		13,268		11,00	
DeSoto	14,931	$\begin{array}{c} 15,200 \\ 202 \end{array}$		11,00	
Hernando	300				
Forrest	3,849	2,461		2,5	
Hattiesburg	1 000	3,665	79.5	2,7	(
	~ ~ 00	3,440	67.4	2,8	
Franklin	F00	588	8 105.0	4	171 80
Bude	 111	11	6 35.0		85 73
Hamburg	010	17	~ . ^		141 8
Meadville	319	14	4.04.0		102 8
Roxie	145		00.5	- 4	281 8
George		1,46	20.5		242 8
Lucedale	413	28		- 4	,733
Gran	0.7709	2,73	37 73.9	,	39
	• • • •		82.8		183
Indian Hill (Rural)	80	21	62 90.		159
Deakesville	400		68 63.	3	255
Mutual Rights (Rural)	420		11 92.	0	255 45
Tave (Rural)	200	_	66 92.	9	40
Red Hill (Rural)	71				
(40 W. A.)					

HERMIYP EGGLORY 1925-1927

1.88	V 9	6.55	LL	017	
0.67	821	6.83	162	917	Sons Academy (Rural)
(3)	328	8.74	772		I I M I I I I I I I I I I I I I I I I I
42.5	99	1.17	122		T T CHILDS
1.48	106	6.35	126	200	(IEIIII) adom noon
0.89	2,709	2.17	886,8	101	GIEGHS CLEGK (MILT)
9.73	818	8.91		204 4	Jefferson Davis
	188,2		262	808.1	rayerre
8.17		0.11	818,8	0191	Jefferson
1.07	LII	8,73	99T		Vossburg (Rural)
1.33	28	1.03	121		Pine Grove (Rural) engl
8.08	122	8.18	881		figural, overb aniq
0.97	36	6.73	121		Heidelberg
8.08	6 V	8.18	19	92	Dushan
8.97	182	LIL	898		Bay Springs
0.17	929'7	FT.4	627'8		Jasper
2.28	749	8.173	418		
0.67	PP8	£.87			Pascagoula
8.67	109	1.27	486		Ocean Springs
8.18	38	1.18	T92		Moss Point
7.87	618,1	6.17	8V		Hornord Harnest Hornord Bid
3.73	361,8		088,1	2720	- Jackson
		6.38	121'9	0000	sdmswatl -
3.86	619'T	52.23	£92'T	020 0	- Issaquena
8.83	991'8	6.89	198'9		Lexington Humphreys
5.37 p.86	292	2.911	018		Turant taringt
71.4	889	1.16	Z69	7.00	Holmes treamQ
5.27 A 17	691,8	9.99	189'8 918'9		Jackson
2.69	296'V 892'L	8.29 2.39	661,11		sbniH
9.83	19	6.88 8 88	96	A FO W F	Quarles (Rural)
6.87	867	0.11	968		Pass Christian
8.73	011	0.88	802		Mississippi City (Rural)
0.89	102	2.73	800	8448	Poug Beach
8.88	001,2	2.23	898'8	86F'F	Gulfport
9.88	91/	8.01	69	1 44 1	Pernwood
1.77	828'T	1.81	698'8	201'9	Biloxi
7.78	168'1	1:22	217,2	ror a	Harrison -
1.88	601	L'8V	211	UFG	Waveland
6'92	189	8.84	807	U.F.	Bay St. Louis
482	299'T	1:14	018,8	1000	Grenadamanaramana
13 8	996	8.68	008,1	I St. I.	Grenada
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	171			Y	Columns
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Comparative Data on School C	ensus, Wh	ite & Colo	red Race	s-(Contin	109
Columns	1	2	3	s—(Contin	uea) 5
County and	to	nent	ent sus	e	
Separate School Districts	School Census 1925	School Enrollment 1925-26	Per Cent of Census Enrolled	Average Dailv Attendance 1925-26	Per Cent of Enrollment in A. D. A.
		6,434	77.3	4,714	
Ellisville		570	62.1	4,714	73.2 78.0
Forrest (Rural)		86	132.0	40	46.5
Laurel		4,258	70.4	3,485	81.8
Ovett (Rural)		217	72.5	150	69.1
Pendorf (Rural)	211	132	62.5	90	68.1
Pine Grove (Rural)		130	48.3	80	61.5
Sandersville		191	71.2	135	70.6
Summerland	243	360		268	
- Kemper		4,813	63.6	3,805	79.0
De Kalb		227	106.0	209	92.0
Electric Mills		201	64.8	156	77.6
Scooba		647	58.0	501	77.4
Lafayette	-,	7,616	78.2	5,595	73.4
Oxford		672	82.7	505	75.1
_Lamar	77.	2,879	96.9	1,820	63.2
Lumberton		934	86.3	677	72.4
Midway (Rural)		106	67.0	72	67.9
Purvis		273	71.4	210	76.9
Sandy Run (Rural)		139	93.9	84	60.4
Sumrall		551	77.8	412	74.7
Lauderdale		6,000	65.6	5,017	83.6
Meridian		5,678	52.3	4,224	74.3
Oakland Heights (Rural)		691	69.3	520	75.2
Poplar Springs (Rural)		501	70.5	396	79.0
Lawrence		4,564	103.3	3,535	77.4
Arm (Rural)	71	50	70.4	35	70.0
Hooker (Rural)	62	53	85.4	28	53.0
New Hebron	282	266	94.3	219	82.3
Oma (Rural)	200	123	61.5	92	74.7
Silver Creek	295	312	105.7	213	68.2
Sills (Rural)	71	55	77.4	38	
	7,304	5,666	77.5	4,929	
Lee		6,535	78.6	4,900	74.9
	0.01	512		325	63.4
Baldwyn	07.4	171	62.4	121	70.7
Brewer (Rural)	005	330	85.7	226	68.4
Guntown	440	246	55.9	161	
Liberty Hall (Rural)		316		240	
Nettleton	360		69.9	220	
Saltillo	429	300		259	
Shannon		390	76.1		
Tupelo		1,816	88.5	1,40	
Verona		275	56.5	25	5 54.
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Comparative Data on Schoo	I Census, W	hite & Co	olored Ra	ces—(Cont	inued)
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		School Enrollment 1925-26	Cent ensus olled	Average Daily Attendance 1925-26	Cent limen D.
County and Separate School	ol us	ool ollm -26	Cen	iragina Iv end	See I
Districts	School Census 1925	chc nrc 925	Per of C Enro	Ave Dai	Per C. Enrolli
Leflore		11,093	70.1	6,264	56.4
Greenwood		2,237	66.6	1,854 4,719	82.8
Lincoln		5,879	63.8		80.2
Brookhaven		1,622	67.4	$\frac{1,358}{229}$	83.7
Norfield		308	73.5	2,669	74.3
_ Lowndes		3,750	45.0	2,257	71.1
Columbus		2,922	$\begin{array}{c} 59.7 \\ 65.3 \end{array}$	4,565	87.5 75.1
- Madison		6,077	31.6	802	67.0
CantonFlora		1,197	40.2	782	75.0
Marion	2,589 6,159	1,042 4,107	66.6	4,768	(?)
Columbia	1,171	977	83.4	717	73.3
Goss	185	115	62.1	88	76.5
Marshall	10.873	6,748	62.0	4,436	65.7
Holly Springs	1,165	717	61.5	473	65.9
Monroe	11,300	6,326	55.9	4,807	75.9
Aberdeen	4,038	2,462	60.9	1.869	75.9
Amory	1,387	1,016	73.2	894	87.9
Hamilton (Rural)	1,151	395	34.3	269	68.1
Prairie (Rural)	1,192	396	33.2	261	65.9
Montgomery	7,186	3,643	50.9	2,382	65.3
Winona	1,467	889	60.5	589	66.2
Neshoba	8,780	7,371	83.9	5,662	
Philadelphia		699	104.4	622	76.8
Newton	5,452	4,737	86.8	3,339	88.9
Chunky		176	80.0	141	70.4
Decatur		248	119.2		80.1
Hickory		391	162.9	216	87.0
Lake	. 549	554	100.9	329	84.1
Lawrence (Rural)		251	137.1	480	86.6
Newton		610	74.1	158	62.9
Union	572	593	103.6	433	70.9
Noxubee	. 10,689	6,401		436	73.5
Macon	519	507	59.8	4,160	64.9
Shuqualak	314	297	97.6	364	71.7
ktibbeha	6 517		94.5	192	64.6
Starkville	1 147	4,119	63.2	3,519	85,4
anola	9 485	903	86.2	810	89.7
Batesville	656	6,331	66.7	4,325	
Como		461	70.2	340	68.3
Crenshaw	682	405	59.3	322	37.7
Sardis	639	369	*******	242	79.5
	1,024	68 2	66.6		65.5
				491	71.9

Comparative Data on School Ce	neue AAG	TEDUCA	TION		111
Columns	maus, wh	ite & Colo	red Races	-(Continu	ued)
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County and		n	70	w %	ă a zi
Separate School	13	a me	Cent ensus iled	e and	iend i.
Districts	School Census 1925	1000		Puring N	ollmer D.
	Sc C C C C C C C C C C C C C C C C C C C	School Enrollme 1925-26	Per of C Enro	Average Daily Attendan 1925-26	Fer Cent of Enrollment in A. D. A.
Pearl River		5,196			
Picayune	1.778	713	91.8 40.1	4,123	79 3
Poplarville	1,158	880	75.9	716 498	100.4
Perry	3,000	2,416	80.5	1.664	5 6.5 6 8.8
Beaumont (Rural)	237	184	77.6	119	64.6
Red Hill (Rural)		19	63.3	12	67.1
Richton		431	69.4	392	90.9
Pike	,	4,457	72.0	2,938	65.9
Fernwood	000	695	69.6	489	70.3
Magnolia		703	88.5	508	72.8
McComb	-,- • •	2,051	52.9	1,936	94.3
Osyka		315	78.7	255	80.9
Summit		414	68.7	302	72.9
Pontotoc	- ,	5,844	81.0	3,979	68.0
Pontotoc		620	74.6	445	71.7
Troy (Rural)		85	54.4	47	55.2
Prentiss	-,	5,306	80.6	4,088	77.0
Booneville		573	138.7	477	83.2
Quitman		5,638	85.5	3,283	58.2
Crowder		249		190	
Marks		614	71.3	405	65.9
Rankin		5,937	72.8	4,364	73.5
Fannin		212	62.3	100	47.1
Pelahatchie	. 517	428	82.7	302	70.5
Scott	6,045	5,931	98.1	4,940	83.2
Forest	1,067	664	62.2	599	90.2
Morton	688	573	83.2	536	93.5
Sharkey		1,756	67.3	1,120	63.7
Anguilla (Rural) Negro		632	44.6	461	72.9
	0.05	537	59.2	319	59.4
		150	54.3	106	70.6
Catchings (Rural) Negro	000	318	50.0	215	
Rolling Fork, Negro	0=	61	67.6	44	
Spanish Fort (Rural)					
Simpson	6,681	6,695	100.2	6,391	
Braxton	0.04	209	80.0	167	
D'Lo	0.01	523	65.2	411	
Magee	400	269	66.9	205	
New Hope (Rural)		153	62.9	10	
		3,625	54.2	3,95	
Smith	0.0	64		4	3 67.
Hopewell (Rural)	44.0	276		25	0
Mize	416	210			

DIENNIAL REPORT 1925-1927

BIE 112 Comparative Data on Sch	INNIAL REPOR	The Re Col	ored Ra	ces—(Conti	hu.
112 Sets on Sch	ool Census, Wh	ite &	2	4	"ued)
Comparative Data on	1	2	U	I	5
Columns		School Enrollment 1925-26	t. IS	ce	Per Cent of Enrollment in A. D. A.
		ol llim .26	Per Cen of Censu Enrolled	Average Daily Attendan 1925-26	Cer IIII D.
County and Separate School	School Census 1925	School Enroll	Per of C Enro	Lve Dail Ltte 925	nro A.
Districts	ScJ Ce 199				
	2,508	1,517	60.4	981	64.6
Stone		676	61.1 73.1	514 7,767	76.0
Wiggins	15,682	11,471	55.5	129	67.7
Doddsville		180	92.9	565	71.6
Drew	1,004	989	59.0	500	57.1
Indianola	1,351	798 80 1	126.1	430	62.6
Moorhead	635	362	96.7	280	53.6 71.3
Rome	374	477	88.9	381	79.8
Ruleville	F 10	346	64.0	240	69.3
Sunflower	0 7700	7,266	74.7	5,154	70.9
Tallahatchie	1 040	952	70.7	791	83.0
Charleston	444	252	56.7	172	68.2
Glendora	004	403	58.0	292	72.4
Tutwiler	4 040	700	53.3	555	79.2
_ Tate		3,721	50.7	2,457	66.0
Coldwater		418	67.0	272	65.0
Senatobia	000	667	74.6	513	76.9
- Tippah	6,520	4,977	76.3	2,813	56.5
Blue Mountain		211	*******	225	
Ripley	543	413	76.0	326	78.9
_ Tishomingo	5,028	4,105	81.6	3,016	73.4
Belmont		390		269	
Burnsville		109	75.6	88	80.7
Iuka	517	437	84.5	319	72.9
Tunica	6,554	4,843	73.8		
	8,311	5,468		3,383	69.8
New Albany	1,693	1,150	65.7	3,426	62.6
- Walthall	, ,		67.9	817	71.0
Tylertown	703	4,284	75.4	2,910	67.9
Warren	10.750	588	83.6	436	74.1
Vicksburg	10,759	3,694	34.3	3,019	81.7
Washington Greenville	5,117	2,987	58.3	2,268	75.9
Greenville		8,932	55.7	5,797	64.9
-wayne	, , ,	2,575	68.0		76.0
Chicora (Rural)		4,459		1,959	74.0
(Kilral)	460	267	67.1	3,300	
		28	58.0	155	58.0
Webster		510		14	50.0
Eupora	4,170		93.5	397	77.8
	4 49	3,411	81.7	2,485	72.8
		442	98.4	349	78.9

STATE SUPERINTENDENT EDUCATION

STATE SUPER	CINTENDEN	T EDUCA	TION		113
Comparative Data on School	Census, Whi	te & Colo	red Race	es-(Contir	ued)
Columns	1	2	3	4	5
County and Separate School Districts	School Census 1925	School Enrollment 1925-26	Per Cent of Census Enrolled	Average Daily Attendance 1925-26	Per Cent of Enrollment in A. D. A.
Wilkinson	5,183	3,230	62.3	3,004	93.0
Woodville	349	293	83.9	210	71.6
Winston	7,120	4,905	68.8	4,049	82.5
Louisville	708	833	117.6	728	87.3
Noxapater	249	198		200	
Yalobusha	6,697	3,759	56.1	2,434	64.7
Coffeeville	538	424	78.8	323	76.1
Oakland	494	275	60.8	160	58.1
Water Valley	1,607	1,091	67.8	873	80.0
Yazoo	11,304	8,476	74.9	5,560	65 .5
Yazoo City	2,044	1,484	72.6	1,190	80.1
Totals Counties and Separat School Districts		559,443		405,401	
Totals Counties only	633,305	432,839		311,397	*******



THE SCHOOL DISTRICTS

- j. Total amount provided through local district sources, \$2,032,002.01.
- k. Amount provided through local districts per child in average daily attendance, \$6.44.
- 1. Per cent of total amount provided coming from local sources, 27.2%.

STATISTICAL REPORT IV.

Disbursements of the Common School Fund and the Equalizing Fund for the Scholastic Year Beginning September 1, 1926, and Ending August 31, 1927.

The tabulation below shows the amount of money received from the State Treasury for the scholastic year 1926-27 by each county and separate school district in Mississippi. The disbursements are made by counties and separate districts from two funds. First, the Common School ties and separate districts from two funds. First, the Common School rund which is disbursed, one-third of the amount appropriated per annum, in October and two-thirds in February, on the basis of the number of children between the ages of 5 and 21 years inclusive. In the fall of 1926, each county and separate district received 92.75 cents per child enumerated in 1925. In the spring of 1927 each county and separate district received \$1,855.00 per child enumerated in 1925. The column below entitled "Common School Fund Fall 1926 and Spring 1927" shows the total of the combined Fall and Spring disbursements of the Common School Fund to the counties and separate school districts.

Second, the Equalizing Fund which is disbursed to counties on a basis of the educational need in each county and the effort the people of the county are putting forth in behalf of the education of their children. The Equalizing Fund is disbursed twice each year, the fall, about the middle of November, and the spring, about the middle of March.

The column below entitled, "Equalizing Fund Fall of 1926 and Spring of 1927" shows the total of the Fall and Spring disbursements of that fund to each county and separate district sharing the fund.

The tables below should be read as follows: "During the scholastic year 1926-27, Alcorn County received \$15,023.71 from the Common School Fund and \$26,575.00 from the Equalizing Fund, making a total of \$41,598.71 from the State Treasury." Items for other counties and separate districts should be read similarly.

DISBURSEMENTS OF THE COMMON SCHOOL FUND AND EQUALIZING FUND

County and Separate School Districts	Common School Fund Fall of 1926 & Spring of 1927	Spring of an	tal Fur ll of 19 d Sprii of 1927	926 ng
Adams\$	20,086.86	\$	20,086	5.86
Natchez	17,326.62		17,326	5.62
Alcorn	15,023.71	26,575.00	41,598	8.71
Corinth	5,130.93		5,13	
Holly	581.54			1.54
Rienzi	857.01			7.01
West Corinth	806.92		-	6.92
Amite	14,867.89	20,928.00	35,79	6.28
Gloster	1,822.53	183.75)4.81
Liberty	2,017.31	87.50	48,9	
Attala	22,365.99	26,586.00		13.68
Ayers (Rural)	1,513.68	500.00		62.68
Kosciusko		1,500.00		44.86
McVille (Rural—See Leake Co.)			_	59.11
New Hope (Rural)			6	34.41
Possumneck		19,576.00	32.5	270.76
Benton	12,694.76			892.13
Bolivar	103,392.13	3,500.00		577.6 7
Duncan	1,577.67			475.34
Shelby	3,475.34	00 407 00	,	,043.82
Calhoun	15,546.82	29,497.00	40	532.33
New Liberty (Rural)	392.33	140.00	0.5	
Carroll	20,417.98	14,720.00	35	5,137.98
Carrollton	617.71			617.71
North Carrollton	1,010.00	0.45 0.0		1,018.39 1,107.57
Vaiden	002.01	245.00		
Chickasaw	20,854.83	11,250.00	3	2,104.83
ChickasaW	3,057.96	400.00		3,457.96
Houston	3,441.95	831.25		4,273.20
Okolona	13,954.23	23,510.00		37,464.23
Choctaw		525.00		2,297.45
Ackerman	40005			102.95
Mathiston				15,446.83
Claiborne	11,020.00			2,045.13
Port Gibson	2,045.13			
Port Gibson	20,334.53	16,687.0	0	37,021.51
Clarke	0 = 0 4 9			2,504.25
Quitman	770.1			779.10
Shubuta	1 0 1 4 7			1,844.79
Stonewall (Rural)	1,011.		00	26,356.31
01-	17,599.0			7,498.64
Clay	5,748.6	1,750.		
West Point	49.049.1	~ ^ ^	00	43,592.15
Coahoma				9,646.92
Clarksdale	9,646.9	0.4		

to of Common School Ft	and direction		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Disbursements of Common School Ft	School Fund	Equalizing Fund Fall of 1926 and	Total Fund Fall of 1926
County and Separate School	& Spring of 1927	Spring of 1927	and Spring of 1927
Districts	28,960.26	26,265.00	55,225.26
Copiah	1,488.63		1,488.63
Crystal Springs	2,203.74		2,203.74
Hazlehurst	1,346.73	717.50	2,064.23
Wesson	12,398.82	17,947.00	30,345.82
Covington	1,221.51		1,221.51
Gilmer (Rural—See Smith Co.)	678.93		678.93
Linnwood (R.) Negro	717.88	040 ==	717.88
Mt. Olive	1,096.30	218.75	1,315.05
Powell (Rural)		250.00	250.00
Seminary	670.58	4 700 00	670.58
De Soto	41,545.50	1,700.00	43,245.50
Hernando	834.75	15 015 00	834.75
Forrest	10,709.84	15,315.00	26,024.84
Hattiesburg	12,813.41	927.50	13,740.91
Franklin	14,190.75	17,994.00	32,184.75
Bude	1,558.20		1,558.20
Hamburg	918.22		918.22
Meadville	887.61 403.46		887.61 403.46
Roxie	5,843.25	16,554.00	22,397.25
Lucedale	1,149.17	10,004.00	1,149.17
	10,300.81	1675000	
Indian Hill (R.)	222.60	16,750.00	27 050 81
Leakesville	801.36		222.60 801.36
Mutual Rights (R.)	1,176.99		1,176.99
Piave (R)	940.48		940.48
Red Hill (R.)	197.55		197.55
Grenada	16,923.16	0.004.00	
Grenada	4,065.23	8,334.00	25,257.16
Hancock		1,170.00	5,235.23
Bay St. Louis	8,016.38	9,974.00	17,990.38
	4,006.80		4,006.80
Waveland	667.80		667.80
Harrison	9,713.70	15,680.00	25,393.70
Biloxi	14,210.22		14,210.22
Fernwood	475.80		475.80
Gulfport			
Long Beach	12,515.68		12,515.68
Mississippi City (Rural)	1,232.64		1,232.64
Pass Christian	876.48		876.48
Pass Christian	2,685.11		2,685.11
Quarles (Rural)	662.23		662.23
imas	46,963.03	0.024.00	56,787.03
Jackson		9,824.00	
	31,333.73		31,333.73

pisbursements of Common School Fund and Equalizing Fund—(Continued)

County and Separate School Districts	Common School Fund Fall of 1926 & Spring of 1927	Equalizing Fund Fall of 1926 and Spring of 1927	Total Fund Fall of 1926 and Spring of 1927
Holmes	42,402.51	4,050.00	46,452.51
Durant	2,111.91	420.00	2,531.91
Lexington	1,939.40	2,500.00	4,439.40
Humphreys	21,636.72		21,636.72
Issaquena	9,385.37		9,385.37
Itawamba	16,767.34	28,851.00	45,618.34
Jackson	7,081.46	12,488.00	19,569.46
Big Point (Rural)	147.47		147.47
Moss Point	2,935.53	402.50	3,338.03
Ocean Springs	1,544.28		1,544.28
Pascagoula	4,145.92		4,145.92
Jasper	18,826.39	18,720.00	37,546.39
Bay Springs	1,427.42		1,427.42
Dushan	208.68		208.68
Heidelberg	495.28		495.28
Louin	642.75		642.75 1,069.49
Pine Grove (Rural)	684.49	385.00	948.57
Vossburg (Rural)	798.57	150.00	23,560.05
Jefferson	20,980.05	2,580.00	4,092.93
Fayette	3,611.68	481.25	
Jefferson Davis	16,352.75	16,916.00	33,268.75
Good Hope (Rural)	581.54	110.00	691.54 82 6.4 0
Prentiss	826.40		770.75
Red House (Rural)	770.75		
Jones	23,158.74	26,500.00	49,658.74 2,875.30
Ellisville	2,551.55	323.75	2,815.50 18 0.86
Forrest (Rural)	180.86		
Laurel	. 16,814.64		16,814.6 4 831.9 6
Ovett (Rural)	. 991.90		587.10
Bondorf (Rural)	901.10	222.22	
Pine Grove (R.—See Jasper Co.)	140.10	300.00	1,048.49
Sandersville		78.75	824.46
Summerdland	356.16		356.16
Summerdiand	21,049.61	19,913.00	40,962.61
Kemper	595.45	183.75	
De Kalb	862.57		862.57
Electric Mills	3,102.48	1,000.00	4,102.48
Scooba	07 000 76	25,060.00	52,158.76
Lafayette	0.050.20	1,200.00	
Oxford	4,200.00	13,600.00	
Lamar	8,264.02	13,000.00	3,010.66
Lumberton	3,010.66		439.63
Midway (Rural)	439.03		1,062.91
Purvis	1,062.91		411.81
Sandy Run (R.)			1,970.01
Sumrall			1,010.01

128 School F	und and		mued)
Disbursements of Common School Fi	Common School Fund Fall of 1926 & Spring of	Equalizing Fund Fall of 1926 and Spring of	Total Fund Fall of 1926 and Spring
Separate School Districts	1927	1927	and Spring of 1927
Districts	25,412.57	31,025.00	56,437.57
Lauderdale	30,151.17		30,151.17
Meridian	2,771.37		2,771.37
Oakland Heights	1,975.57	45 500 00	1,975.57
Poplar Springs (M. R.)	12,287.52	15,566.00	27,853.52
Lawrence	197.55		197.55
Arm (Rural)	172.51		172.51
Hooker (Rural)	784.66	227.50	1,012.16
New Hebron	556.50		556.50
Oma (Rural)	820.83	1,200.00	2,020.83
Silver Creek	197.55		197.55
Sills (Rural)	20,323.38	42,451.00	62,774.38
Leake	23,105.88	27,533.00	50,638.88
Lee	567.63	,	567.63
Baldwyn	762.40		762.40
Brewer (Rural)	1,071.26		1,071.26
Guntown	1,224.30		1,224.30
Liberty Hall (Rural)	528.67		528.67
Nettleton (See Monroe Co.)	1,193.69		1,193.69
Saltillo	1,424.64		1,424.64
Shannon	5,706.90		5,706.90
Tupelo	1,352.29		
Verona			1,352.29
Leflore	45,034.76		45,034.76
Greenwood	8,322.45		8,322.45
Lincoln	25,607.34	40,758.00	66,365.34
Brookhaven	6,689.13		6,689.13
Norfield	1,165.86		1,165.86
Lowndes	20,189.82	2,500.00	22,689.82
Columbus	13,598.07	75.00	13,673.07
Prairie (Rural)	2,968.92	19.00	
			2,968.92
	25,874.46	2,500.00	28,374.46
Canton	10,531.76		10,531.76
Flora	7,203.89	500.00	7,703.89
Marion	17,480.59	19,500.00	36,980.59
Columbia	3,258.30	13,300.00	3.258.30
Goss	171.59		921.59
Marshall		750.00	
Holly Springs	30,254.12	6,259.34	36,513.46
Monnoe	3,241.61	717.50	3,959.11
Monroe	31,442.25		41,942.25
Aberdeen	11,235.73	10,500.00	12,766.98
21Hi01y		1,531.25	3,859.32
Tamilon (Rilral)	3,859.32		$\frac{3,859.52}{3,202.65}$
Trefferon (See 1'89 Co)	3,202.65		3,202.00
Prairie (Rural)	473.02		473.02
	3,316.74		3,316.74

Disbursements of Common School Fund and Equalizing Fund—(Continued)

V			
County and Separate School Districts	Common School Fund Fall of 1926 & Spring of	19 26 and Spring of	Fotal Fund Fall of 1926 and Spring
Montgomery	1927 19,995.04	1927 14 ,333.00	of 1927 34,328.04
Winona	4,081.92	14,000.00	4,081.92
Neshoba	24,430.35	40,871.00	65,301.35
Philadelphia	1,861.49	1,023.00	2,884.49
Newton	15,170.19	18,408.53	33,578.72
Chunky	612.15	10,400.00	612.15
Decatur	578.76	300.00	878.76
Hickory	667.80	1,093.75	1,761.55
Lake (See Scott Co.)	461.89	_,,	461.89
Lawrence (Rural)	509.19		509.19
Newton	2,289.99		2,289.99
Union	1,591.59	446.25	2,037.84
Noxubee	29,742.14	3,250.00	32,992.14
Macon	1,444.11		1,444.11
Shuqualak	873.70		873.70
Oktibbeha	18,133.55	10,498.00	28,631.55
Starkville	3,191.52	1,000.00	4,191.52
Panola	26,392.01	12,216.00	38,608.01
Batesville		936.25	2,761.57
Como	1,897.66		1,897.66
Crenshaw (See Quitman Co.)	1,093.52		1,093.52 214.25
Crowder	214.25	040 77	3,698.03
Sardis	2,849.28	848.75	
Pearl River	15,735.03	28,929.00	44,664.03
Picayune	4,947.28		4,947.28 3,222.13
Poplarville	3,222.13		
Perry	8,347.50	13,050.00	21,397.50
Reaumont (Rural)	. 659.45		659.45
Red Hill (Rural)	. 05.41	4 000 00	83.47
Richton	1,727.93	1,000.00	2,727.93
Pike	17,204.19	18,913.00	
Fernwood	2,110.00		2,776.93
Fernwood	2,209.30	360.00	
Magnolia	10,768.27		10,768.27
McComb	4 440 00		1,113.00
Osyka			1,675.06
Summit	1,675.06		
Pontotoc		29,885.0	
	0.000.417	498.7	2,808.22
Pontotoc	494.07	400	00 834.07
Troy (Rural)	434.07		
Prentiss		23,391.	436.85
	4000	5	
Baldwyn (See Lee Co.)	1 1/0 1	0.100	75 3,642.92
Booneville	1,1-0		

BIENNIAL REPORT 1925-1927 School Fund and Equalizing Fund—(Continued)

130 Disbursements of Common School Fu	ind and Equa	Tanalisina	(- stringed)
Disbursements of Common	Common	Equalizing Fund Fall of	Total To.
	Fall of 1926	1320 and	
County and	e Spring of	Spring of 1927	and Spring of 1927
Separate School Districts	1927	750.00	19,081.11
	684.49		684.49
Quitman	882.05		882.05
Crenshaw (See Panola)	2,395.73		2,395.73
	2,395.75 $22,680.15$	31,587.00	54,267.15
	946.05		946.05
was and an	1,438.55		1,438.55
n-labatahia		31,571.00	48,391.21
Scott	16,820.21	01,012.00	2,968.92
Donogt	2,968.92	402.50	1,468.19
Lake (See Newton Co.)	1,065.69	402.00	1,914.36
Morton	1,914.36		7,251.19
Sharkey	7,251.19		3,942.80
Anguilla (R.) Negro	3,942.80		
Cary	2,523.72		2,523.72
Catchings (R) Negro	767.97		767.97
Rolling Fork, Negro	1,769.67		1,769.67
Spanish Fort (R.) Negro	236.51	04 000 00	236.51
Simpson	18,589.88	21,002.00	39,591.88
Braxton	726.23		726.23
D'Lo	2,228.78		2,228.78
Magee	1,118.56		1,118.56
New Hope (Rural)	676.14		676.14
Smith	19,755.75	30,548.00	50,303.75
Cohay		868.16	868.16
Hopewell (Rural)	222.60		222.60
Summerland (See Jones Co.)	319.98	422.94	742.92
Stone	6,978.51	11,556.00	18,534.51
Wiggins	3,074.66		3,074.66
Sunflower	43,636.16	1,920.00	45,555.16
Doddsville	901.53		901.53
Drew	2,960.58		2,960.58
Indianola	3,759.15		3,759.15
Moorhead	1,766.88		1,766.88
Rome	1,040.65		1,040.65
Ruleville	1,491.42		1,491.42
Sunflower	1,502.55		1,502.55
Tallahatchie	27,045.90	15 010 00	42,063.90
Charleston	3,745.24	15,018.00	4,305.84
Grendora	1,235.43	560.60	4,300.04
Grand (See Yalobusha Co.)			1,235.43
for .	116.86		116.86
	1,931,05		1,931.05
Caldan	3,650.64		3,650.64
Carret	20,398.50	17,333.00	37,731.50
Senatobia	1,733.49		1,733.49
	2,484.77		2,484.77

BIENNIAL REPORT 1925-1927

Disbursements of Common School Fund and Equalizing Fund—(Continued) Equalizing Common Fund Fall of Total Fund School Fund School Fund School Fund Fund Fall of Total Fund School Fund Fund Fall of Total Fund School Fund School Fund School Fund School Fund Fund Fall of Total Fund School Fund School Fund School Fund Fund Fall of Total Fund School Fund School Fund Fund Fall of Total Fund				
130 School 1	Common	Equalizing	Trt. 4	
Disbursements	School Fund	Fund Fall of		
County and	Fall of 1926 & Spring of	Spring of	allu Spri	
Tamorate Seller	1937	1927 750.00	1927	
I II S I I I C C C	18,331.11	150.00	19,081.11	
Quitman (Spe Panola)	684.49		684.49	
Quitman (See Panola)	882.05		882.05	
Crenshaw (See Panola)	2,395.73	04 = 07 00	2,395.73	
	22,680.15	31,587.00	54,267.15	
	946.05		946.05	
	1,438.55		1,438.55	
as a badahia	16,820.21	31,571.00	48,391.21	
0 - 44	2,968.92		2,968.92	
The mark	1.065.69	402.50	1,468.19	
Lake (See Newton Co.)	1.914.36		1,914.36	
Morton	7,251.19		7,251.19	
Sharkey	3,942.80		3,942.80	
Anguilla (R.) Negro	2,523.72		2,523.72	
Cary	767.97		767.97	
Catchings (R) Negro	1,769.67		1,769.67	
Rolling Fork, Negro	236.51		236.51	
Spanish Fort (R.) Negro	18,589.88	21,002.00	39,591.88	
Simpson	726.23		726.23	
D'Lo	2,228.78		2,228.78	
Magee	1,118.56		1,118.56	
New Hope (Rural)	676.14		676.14	
Smith	19,755.75	30,548.00	50,303.75	
Cohay	10,1000	868.16	868.16	
Hopewell (Rural)	222.60		222,60	
Summerland (See Jones Co.)	319.98	422.94	742.92	
Stone	6,978.51	11,556.00	18,534.51	
Wiggins	3,074.66	11,000.00	3,074.66	
Sunflower	43,636.16	1,920.00	45,555.16	
Doddsville	901.53	1,940.00	901.53	
Drew	2,960.58		2,960.58	
Indianola	3,759.15		3,759.15	
Moorhead	1,766.88		1,766.88	
	1,040.65		1,040.65	
Ruleville	1,491.42		1,491.42	
Sunflower	1,502.55		1,502.55	
Tallahatchie	27,045.90	15,018.00	42,063.90	
Charleston	3,745.24	560.60	4,305.84	
Glendora	1,235.43	500.00	1,235.43	
Cantally (See Yalohugha Ca)			116.86	
pamilel.			1,931.05	
- 4011101	,00		1,931.00	
***************************************	3,650.64		3,650.64	
0	20,398.50	17,333.00	37,731.50	
Senatobia	1,733.49		1,733.49	
	2,484.77		2,484.77	

pisbursements of Common School Fund and Equalizing Fund—(Continued)

	Common	Equalizing	
County and	School Fund	Fund Fall of	Total Fund
Separate School	Fall of 1926	1926 and	Fall of 1928
Districts	& Spring of 1927	Spring of 1927	and Spring
Tippah	18,141.90	31,549.00	49,690.90
Blue Mountain	859.79	,	859.79
Ripley	1,510.89		1,510.89
Tishomingo	13,990.41	20,568.00	34,558.41
Belmont	1,176.99	,	1,176.99
Burnsville	400.68		400.68
Iuka	1,438.55		1,438.55
	18,102.94		18,102.94
Tunica	133.56		133.56
Crenshaw	23,125.35	26,651.00	49,776.35
Union	4,710.77	20,000	4,710.77
New Albany	15,793.47	15,791.00	31,584.47
Walthall	1,956.09	288.75	2,244.84
Tylertown	29,936.91	8,500.00	38,436.91
Warren		0,0000	14,238.05
Vicksburg	= . = . 0.0	6,750.00	51,297.82
Washington		0,10010	10,523.41
Greenville		15,380.00	33,855.80
Wayne		10,000.00	1,279.95
Chicora (Rural)			86.25
Smithtown (Rural			1,516.46
Waynesboro	11 000 70	18,816.00	29,884.78
Webster		10,020.00	1,249.34
Eupora			534.24
Mathiston		1,982.00	16,403.69
Wilkinson	0=4 00	175.00	1,146.09
Woodville		16,858.00	36,669.40
Winston		10,000.00	1,970.01
Louisville	1,310.01	402.50	
Novanater	002.01	13,000.00	
Yalobusha	10,001.01		1,496.98
G-ffeerille	1,100.00		
Oakland (See Tallahatchie Co.)	1,201.00		1,257.69
Water Valley	-,-		4,471.47
Water valley	31,453.38	5,250.0	
Yazoo	₩ 00F 46	3	5,687.43
Yazoo City	\$2 302.035.0	1 \$1,321,738.3	32 \$3,623,773.33
Totals	42,002,000.0		